1/1

Patent Number: MX9206765 A 19930601





COMPOSITIONS FOR REGULATING SKIN WRINKLES AND/OR SKIN ATROPHY.

(MX9206765)

COMPOSICIONES PARA REGULAR LAS ARRUGAS DE LA PIEL Y/O LA ATROFIA DE LA PIEL. COMPOSICOES CONTENDO ACIDO SALICILICO PARA O CONTROLO DAS RUGAS DA PELE E/OU ATROFIA DA PELE

(WO9310755)

The present invention relates to a composition for regulating wrinkles and/or atrophy in mammalian skin comprising treating the skin with a safe and effective amount of salicylic acid and/or additional active component.

Inventor:

BLANK ROY LONNIE

DOUGHTY DARELL GENE LINARES CARLOS GABRIEL

Patent Assignee:

RECHARDSON VISKS INC

RICHARDSON VICKS INC.

Orig. Patent Assignee:

RICHARDSON-VICKS, INC.; One Far Mill Crossing; Shelton, CT 06484 (US)

Patent Assignee History: (A1) RICHARDSON VICKS INC (US)

(At) KIOKANDOOK VIOKO MO (GO)

(A1) RICHARDSON VICKS INC (US)

amPat family	Publication Number	Kind Publication date	Links
	MX9206765	A 19930601	
	STG: AP:	Patent application 1992MX-0006765 19921124	
	WO9310755	A1 19930610	
	STG:	International publication with international search report	
	AP:	1992WO-US09737 19921109	
	CA2122923	A1 19930610	
	STG: AP:	Application laid open 1992CA-2122923 19921109	
	<u>AU3073692</u>	A 19930628	
	STG:	Open to public inspection 1992AU-0030736 19921109	
	CN1073859	A 19930707	
	STG:	Unexamined application for a patent for inv. 1992CN-0111816 19921125	
	PT101089	A 19940228	
	STG: AP:	Application for patent of invention 1992PT-0101089 19921124	
	EP0614353	A1 19940914	
	STG: AP:	Application published with search report 1992EP-0924418 19921109	
	JP7501540	T 19950216	
	STG:	Unexam. pat appl. on foreign appl. 1993JP-0510127 19921109	
	CA2122923	C 19990119	
	STG:	Patent	The state of the s
	CN1063627	C 20010328	
	STG:	Granted patent for invention	2000044 222115 222111 222 3

Priority Nbr:

1991US-0796749 19911125 1992WO-US09737 19921109

Designated States:

(WO9310755)

AU 88 8G 8Ř CA CS FI HU JP KP KR LK MG MN MW NO PL RO RU SD European patent : AT 8E CH DE DK ES FR G8 GR IE IT LU MC NL SE

OAPI patent BF BJ CF CG CI CM GA GN ML MR SN TD TG

©Questel